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No. 40] NEW DELHI, SATURDAY, OCTOBER 7, 1967 (ASVINA 15, 1889)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अभिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 7th October 1967

Application for Patents

The dates shown in crescent brackets are the date claimed under Section 78A of the Act.

16th September 1967

112375. Automatic Electric. Improvements in or relating to flasher device and the like.
112376. M. Jaganathan. Spring winding machine.
112377. The English Electric Company Limited. An electrical fault detector. (29th September 1966).
112378. Pirelli Societa Per Azioni. Isolatable joint for oil-filled high-tension electric cables.
112379. Pirelli Societa Per Azioni. Improved method for carrying out high voltage tests on electric cables.
112380. Girling Limited. Improvements in and relating to drum brakes.
112381. Indian Oxygen Limited. Improvements in pipe profiling apparatus. (16th September 1966).
112382. A. C. K. Krishnaswami and C. Hariprasad. Improvements in or relating to fermentation of tea leaves.
112383. Schering Aktiengesellschaft. New carbamoyloxy-phenylurea.
112384. Phelps Dodge Copper Products Corporation. Apparatus for extruding-helical webs on electrical conductors.
112385. Marianne Brooke and Henry Leslie Brooke. Improvements relating to contraceptives.
112386. Ciba Limited. Process for the manufacture of azo pigments.

18th September 1967

112387. Dr. K. Vasudeva and Mr. S. C. Wadhawan. Catalysts for the manufacture of ethyl acetate from ethyl alcohol.
- 112388 Council of Scientific and Industrial Research. Surface coating materials from the cashew nut shell liquid distillation residue.
112389. Venot-Pic, Societe Anonyme. Device for the circulation and aeration of fluids.
112390. G. V. Narayan. Potato planting machine.
112391. M. D. Lakshminpathy. Semi-automatic container filling machine.
112392. B. A. Randeria. Improvements in and relating to electrical plug pins, sockets, plugs and the like
112393. B. A. Randeria. Instrument for turning telephone dials.
112394. American Cyanamid Company. Fire-resistant fiber blends. [Addition to No. 108190].
112395. Siemens Aktiengesellschaft. Improvements in or relating to telecommunications systems. (28th June 1967).
112396. Electric Reduction Company of Canada Limited. Improvements in the manufacture of phosphoric acid. (27th September 1966).
112397. R. Brandwein. Stressed-skin span structure.
112398. Allmenna Svenska Elektriska Aktiebolaget. Sidelay guiding means for strip or sheet-formed material.
112399. Esso Research and Engineering Company. Passivation of metals.
112400. Dynamit Nobel Aktiengesellschaft. Process for the production of fibre-pure terephthalic acid.
112401. The National Cash Register Company. A filter for a cigarette.

112402. Fosco International Limited. Particulate additive for foundry sand moulding compositions. (18th March 1965). [Divisional date 17th March 1966].

112403. Basant Tools (Private) Limited. Automatic vending machine for the preparation of beverages drinks and the like.

112404. N. V. Philips Gloeilampenfabrieken. Anti-virus preparations for oral administration.

19th September 1967

112405. Celanese Corporation. Low density films.

112406. Eaton Yale & Towne Inc. Dispensing valve. [Divisional date 28th September 1966].

112407. J. R. Geigy A. G. Process for the production of new, analgesic salts of a cyclohexenylamine.

112408. Union Carbide Corporation. Cobalt base alloy.

112409. American Home Products Corporation. Process for the preparation of nitroalkanoates.

112410. Cluett, Peabody & Co., Inc. Apparatus for abrasion resistance process. (29th September 1966).

112411. Eaton Axles Limited. An improved differential mechanism.

112412. Stamicarbon N.V. Cyclone washer with water only.

112413. Decorous. Improvements in or relating to a furniture.

112414. De Vlieg Machine Company. Adjustable cutting tool.

112415. Turner & Newall Limited. Improvements relating to floors. (20th October 1966).

112416. International Standard Electric Corporation. Decoders for encoded digital signals. (23rd September 1966).

112417. Toyo Koatsu Industries, Incorporated. Treatment of unreacted substances in urea synthesis.

112418. Tanabe Seiyaku Co., Ltd. New tetrahydroisoquinoline compounds and preparation thereof. (15th December 1966).

20th September 1967

112419. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the continuous preparation of polyesters.

112420. D. N. Shah. Improvements in or relating to tongue scrapers and the like

112421. N. S. Shah. A feeding bottle.

112422. N. S. Shah. An improved nipple for feeding bottle.

112423. Rhone-Poulenc S. A. Process for the preparation of piperazino-dibenzocycloheptadienes.

112424. Diversified Investments Company, S. A. Improvements in or relating to tool having a replaceable working surface.

112425. Carrier Corporation. Compressor control.

112426. Carrier Corporation. Compressor lubrication arrangement.

112427. Pfizer Corporation. Fluorophenyl oximes and amines as anti-hypertensive agents.

112428. The New Jersey Zinc Company. Structure and method for heating corrosive fluids.

112429. Laboratori PRO-TER S.p.A. Process for preparing tetracycline by fermentation.

112430. Ceskoslovenska Akademie Ved. Method of producing substituted derivatives.

112431. M. L. Khard. Ice cream freezer.

112432. M. I. Khard. Adjustable autogyro electric fan.

112433. Biuro Projektow Zakladow Przerobki Mechanicznej Wegla. Method and apparatus for classifying of fine-grained solids in wet condition.

112434. Textile Machine Works. Method and apparatus for making forgings.

112435. Merck & Co., Inc. Esters and amides of carboxylic acids.

112436. Merck & Co., Inc. Process for preparing 3-indolyl acetic acids.

112437. The Ganesh Flour Mills Company Limited. Improvements in or relating to proteinaceous food products.

112438. Toyo Koatsu Industries, Incorporated. Urea synthesis process with solution recycle.

112439. Continental Oil Company. Digital system for controlling a seismic vibrator.

21st September 1967

112440. Council of Scientific and Industrial Research. Improvements in or relating to portland cement coatings for steel.

112441. Glaverbel. Method and apparatus for surface coating articles. (21st August 1967).

112442. Glaverbel. Apparatus for surface coating articles.

112443. Halcon International, Inc. Chemical process.

112444. Anton Braun. Engine.

112445. Imperial Chemical Industries Limited. Pigment compositions. (5th October 1966). [Addition to No. 87770.]

112446. Halcon International, Inc. Chemical process.

112447. Bound Brook Limited. Improvements in or relating to bearings. (21st September 1966).

112448. Beecham Group Limited. New process for preparing aminopenicillins. (22nd September 1966).

112449. Rank Xerox Limited. Systems.

112450. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of alkenones.

112451. Sandoz Ltd. Monoazo dyes, their production and uses.

112452. The National Cash Register Company. A method of preparing minute polymeric capsules.

22nd September 1967

112453. Tokyo Shibaura Electric Company Limited. Apparatus for sealing vitreous components of airtight vessels.

112454. The Fertilisers and Chemicals, Travancore Limited. A process for purifying fertiliser grade wet-process phosphoric acid.

112455. The Fertilisers and Chemicals Travancore Limited. A method of processing commercial sodium silicate or waste silicate liquors containing phosphates, fluoride and like impurities for the manufacture of hydrated calcium silicate.

112456. The Fertilisers and Chemicals, Travancore Limited. Improvements in or relating to the manufacture of sodium fluoride.

112457. Suresh Ratilal Nanavati. A medium for illuminated lay-out.

112458. S. R. Nanavati. An advertising medium.

112459. D. Satchidanandam. A device for feeding of sea water from the sea into nearby rivers, canals and the like.

112460. Tecalemit (Engineering) Limited. Safety devices for hoists. (26th September 1966).

112461. N. J. Waterbury. Improved smoking article and filter therefore containing vitamin A. (9th May 1967).

112462. British Insulated Callender's Cables Limited. Improvements in or relating to enamelled wire conductors. (28th September 1966).
112463. Farbenfabriken Bayer Aktiengesellschaft. 2-cycloalkylamino-oxazolines and their production.
112464. Sumitomo Chemical Company Ltd. Fungicidal composition.
112465. Ceskoslovenska Akademie Ved. A method of isolating a new antifungal antigungal antibiotic.
112466. A. C. S. A. Applicazioni Chimiche S.p.A. Process for the polymerization of vinyl chloride and polyvinyl chloride obtained.
112467. The Babcock & Wilcox Company. Vapor generator. [Divisional date 11th April 1966].
112468. Bengal Coal Company Limited. Air lock device, particularly for coal mine shafts.
112469. Allen & Hanburys Limited. Phenylaminoethanol derivatives. (23rd September 1966).
112470. Fram Filters Limited. Improvements in the production of articles with moulded external surfaces. (23rd September 1966).
112471. Caterpillar Tractor Co. Inertia welded hose couplings.
112472. Carlo Erba S.p.A. Process for the preparation of new 3-substituted 1-oxo-isindolines and 2,3-substituted 1-oxo-isindolines.

Alteration of date

105737. The claim to priority date 16th April 1965 has been abandoned and the application dated as of 15th June 1966, the date of filing in India.
105799. The claim to priority date 22nd June 1965 has been disallowed and the application dated as of 18th June 1966, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in the due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

102977. "A. V. R.", Achat, Ventes, Representations, Societe Anonyme. Device for assembling frame elements and the like and special square used for that purpose. Accepted on 13th September 1967.

A device assembling frame elements using a square one leg of which is engaged an element, other at other leg, legs being secured to the frame elements by tightening screws, an interposed leaning element so that with tightening end of frames are effectively held.

103021. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Complex metal dyestuffs processes for their manufacture and fibrous material dyed or printed by a process using said dyestuffs. Accepted on 15th September 1967.

Comprising (i) treating a mixture of metallizable azodyestuffs with metal yielding agents to give

dyestuffs containing two azodyestuff radicals per metal atom (or) (ii) reacting a metallizable azodye with a complex metal compound of 0-0'-dihydroxyl or 0-hydroxy-0' which contains one metal atom (or) (iii) reacting a mixture of metallizable azodyestuffs with salts of thiosulphuric acid and metal yielding agents.

103028. Kureha Kagaku Kogyo Kabushiki Kaisha. Fungicidal composition for controlling diseases of rice crops, especially rice blast and rice sheath blight, and method for carrying out said control. Accepted on 15th September 1967.

Comprises pentachlorophenol and a carrier or diluent therefor.

103115. Council of Scientific and Industrial Research. Photographic enlarger timer. Accepted on 20th September 1967.

A capacitance and a potentiometer are connected in the grid of triode/pentode tube which energises a relay after present time delay, and the relay consists of two sets of contacts, one normally closed, for on-off control of the load, and the other normally open for short circuiting the capacitor.

103135. J. R. Geigy A. G. Process for the production of acid anthraquinone dyestuffs, dyestuffs so produced, process of dyeing therewith and dyed material so obtained. Accepted on 16th September 1967.

Comprising reacting 1-Sec. alkylamino or 1-cycloalkylamino-4-substituted-anthraquinone compound with an aralkylamine containing in the aryl moiety atleast two exchangeable hydrogen atoms and reacting the resulting 1-Sec. alkylamino or 1-cycloalkylamino-4-aralkylamino-anthraquinone compound with a sulphonating agent and N-methylolamides or -N-(chloromethyl)-or -N-(bromomethyl)-amides of carboxylic acids.

103156. British Nylon Spinners Limited. Core yarns and a process and apparatus assembly for making them. (24th December 1964). Accepted on 16th September 1967.

Comprising a centrally disposed core strand and a wrapping component constituted by one or more continuous filament essentially axially extending loops so that they progressively advance along the axis and twist around the core strand with a helical angle between 1.0° and 80° preferably 30° and 80°.

103346. Mead Johnson & Company. Improvements in hair waving compositions. Accepted on 14th September 1967.

Comprising 0.5 to 20 per cent by weight of an N-acylated cysteine compound in a cosmetically acceptable aqueous solution having a pH between about 7 and 9.5.

103442. (Mrs.) Rajashree Janardan Mulick. Improved burner for oil pressure stoves. Accepted on 21st September 1967.

The burner is characterised by the fact that both inlet and outlet tubes are linked together by a channel provided in the disclike an annular chamber.

103486. Allied Chemical Corporation. Process for the production of high molecular weight low melt viscosity poly- Σ -caproamide and linear fibre-forming poly- Σ -caproamide produced thereby. Accepted on 18th September 1967.

Heating a molten mixture of ϵ -caprolactam and a dibasic carboxylic acid removing the volatile by-products and recovering the dried polymer.

103511. Shell Internationale Research Maatschappij N. V. Combustion apparatus. Accepted on 18th September 1967.

Comprising a flat round box, a burner throat whilst, a cover plate, air chamber, means for imparting a rotating motion a burner gun installed, baffles air is directed near the tip of the burner gun.

103567. Imperial Chemical Industries Limited. Process for the polymerisation of an ethylenically unsaturated compound using new peroxyesters as polymerisation initiators. (26th January 1965). Accepted on 19th September 1967.

A process for the polymerisation of ethylenically unsaturated compound in the presence of a carboxylic perester as a free radical producing polymerization initiator characterised in that the initiator is a carboxylic perester containing ether oxygen in the acyl group.

103589. General Electric Company. A process for producing purified fluid by destroying microorganisms in the fluid medium. Accepted on 15th September 1967.

The process comprises the steps of passing an unpurified fluid into an electrohydraulic chamber in which the fluid is confined for the duration of purification process.

103778. Veb Filmfabrik Wolfen. Process for the stabilisation of iron oxides containing water of constitution. (20th October 1965). Accepted on 16th September 1967.

Comprises treating the iron oxide with an aqueous solution of an aluminium, titanium or zirconium salt or an alkali metal silicate or alkaline earth metal silicate.

103880. Amsted Industries Incorporated. Method of and apparatus for pressure metal casting. Accepted on 21st September 1967.

Comprising a sealed tank, a ladle in the tank to contain molten metal, a mold, a pouring tube, the arrangement being operative by development of air pressure in the tank pouring molten metal from the ladle into the mold, means for developing air pressure in said tank, means for removing the cast article, and means for sensing the weight of molten metal in the ladle and thereby indicating the quantity.

103902. The National Cash Register Company. Method of limiting the depth of penetration of particulate material into a fibrous sheet material. Accepted on 19th September 1967.

Consists in applying a liquid dispersion of the particulate material to a wet web of fibrous material having incorporated therein a solution of a coacervatable film-forming polymeric material and inducing coacervation of the polymeric material thereby to bind the particles to that depth interspersed between the fibers of the web, and thereafter pressing and drying the so formed web.

103920. Allied Chemical Corporation. Process for the purification of malic acid. Accepted on 19th September 1967.

Comprises heating an aqueous solution of contaminated malic acid, then cooling it, separating fumaric acid from the slurry, concentrating the mother liquor and separating crystalline malic acid therefrom.

104064. Olin Mathieson Chemical Corporation. A process for the preparation of a copper base alloy having substantially improved resistance to oxidation. Accepted on 20th September 1967.

Oxidation resistant copper alloy containing 2 to 25% of two alloying elements in proportions from 0.03 : 1 to 10 : 1, the first element being aluminium, indium, or bryllium, the second one being silicon, germanium tin and the resultant mass being heated at 400°C for at least 5 minutes.

104183. Xerox Corporation. Method of and apparatus for photoelectrophoretic imaging. Accepted on 21st September 1967.

Tracking a surface area of a second electrode into pressure contact with suspension on first

electrode, applying electric field across the electrodes and exposing the suspension to electromagnetic radiation which is actinic, and tracking second electrode out of contact with the suspension.

104276. Molins Machine Company Limited. A method of forming a plastic article including a hinge connecting two parts thereof and a tool assembly therefor. (12th March 1965). Accepted on 11th September 1967.

Tool assembly comprising a pair of die members adapted to be clamped together so as to retain a portion of plastic sheet material while shaping in which each of said die members having at least one elongated narrow portion arranged to approach a counter-surface provided by a co-operating portion of the other die member to yield a local thinning.

104295. B. T. B. Benoit-Le Tapis Brosse. A method and machine for the manufacture of pile carpets. Accepted on 14th September 1967.

Comprising the steps of repeatedly embedding into a layer of unset adhesive material carried on a conveyor belt the free ends of a row of threads and disposed in the form of a sheet, cutting the row of the embedded threads to a desired length.

104296. B. T. B. Benoit-Le Tapis Brosse. A method and machine for the manufacture of pile fabrics. Accepted on 14th September 1967.

Characterised in pushing a sheet of yarn against a wall in such a way that each end of the pile is slightly bowed and cutting the sheets at the desired length.

104327. Halcon International, Inc. Improvements in or relating to the dehydrogenation of ethyl benzene. [Addition to No. 87682]. Accepted on 16th September 1967.

Comprising a gaseous stream containing dehydrogenation products thereof and steam to a heat exchange zone condensing the steam in said stream and generating steam in said heat exchange zone; compressing said generated steam, passing the said steam to the reboiler of an ethylbenzene distillation zone, condensing the steam and recovering ethyl benzene and other by products as distillates.

104350. Veb Werkzeugmaschinenfabrik Magdeburg. Circuit arrangement for determination of the sign of the difference as well as of coincidence between two binary numbers. Accepted on 18th September 1967.

Output of impulse generator is connected to binary place with smallest unit of comparator circuit where result of comparison is alterable, and the output which determines the sign of the difference is connected to a setting or indicating element distinguishing the conditions.

104351. Veb Werkzeugmaschinenfabrik Magdeburg. Circuit arrangement for positioning a movable part, particularly for machine tools. Accepted on 18th September 1967.

With the direction output selectively applied to cut-off element of positioning drive by switch elements, the switch elements so fixed that cut off element is excitable by potential of direction output, and correction signal applied at the smallest comparator place, to compensate for displacement.

104355. Tektronix, Inc. Charge image storage apparatus having photosensitive storage dielectric. Accepted on 15th September 1967.

Including a storage target having a photosensitive storage dielectric means for directing a light image onto the storage dielectric to produce a charge image on such storage dielectric means for bombarding the storage dielectric with low velocity electrons and means for collecting secondary emission to enable the storage or such charge image.

104369. Allied Chemical Corporation. Polyurethanes. Accepted on 18th September 1967.

A process for preparing a flexible cellular polyurethane of density below 16 Kg./cm³ comprises reacting a polyalkylene either polyol with a polyisocyanate in the presence of a blowing agent consisting of water and a halogenated hydrocarbon whose boiling point is not greater than 43°C in a molar ratio of halogenated hydrocarbon to water 0.5:1 and 2.2:1.

104375. Imperial Chemical Industries Limited. Process for the manufacture of bipyridyls. (17th March 1965). Accepted on 18th September 1967.

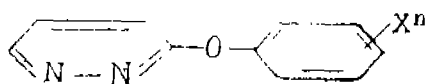
Which comprises oxidising a metal pyridine interaction product in the presence of an organic diluent having a high dielectric constant.

104433. O'Mealia Research and Development, Inc. Stained windows from plastic materials and method of making the same. Accepted on 19th September 1967.

Comprising a translucent plastic backing sheet, and overlying colored pieces of translucent plastic bonded to said backing sheet and combined reinforcing and divider strips of high strength plastic metal extending between and bordering said colored pieces of plastic.

104495. Sankyo Company Limited. Herbicidal and plant growth retarding compositions. Accepted on 18th September 1967.

Comprising as the active ingredient, a compound selected from the group consisting of the compound of the general formula.



where in X represents hydrogenatom, methyl group or chlorine atom and N is an integer of 1 to 5 inclusive the said composition containing from 0.5% to 50% by weight of the active ingredient admixture with carrier.

104523. Council of Scientific and Industrial Research. A process for the production of fluxed ash coke suitable for metallurgical processes. Accepted on 14th September 1967.

Comprising mixing coal with fluxes in oxide form and carbonising the mixture.

104524. Council of Scientific and Industrial Research. Remote indicating hydraulic load cell. Accepted on 20th September 1967.

Comprising a vertical piston sliding in a cylinder containing a fluid and interconnected with a horizontal piston acting against a spring and sliding in a cylinder a sliding contact attached to horizontal piston and movable on a rheostat, and a remotely placed indicating device to measure change in resistance.

104528. Zavody vseobecného strojírenství, oborové reditelství. Gas block of automatic guns. Accepted on 18th September 1967.

Comprising a rotatable regulator, having a bore perpendicular to regulator a slidably movable pin recess, barrel nut, a notch.

104575. Zavod Thazhelogo mashinostroenija im. Ordzhonikidze "Uralmashzavod". Self-propelled rail handing means. Accepted on 16th September 1967.

Comprising pairs of wheels, frames hinged, load carrying platform, releasing said fixation on curved portion of the track.

104594. Her Majesty's Postmaster General. Improvements in or relating to telecommunication switching systems. (29th March 1965). Accepted on 19th September 1967.

Having a member of first terminal points and a greater number of second terminal points comprising a plurality of switches.

104628. W. V. Karr. Water supply system. Accepted on 18th September 1967.

Comprising a caisson positioned in an aquifer, horizontal perforated tubes extending radially outward through outer wall of the caisson, vertical process lines each connected with a said tube, each said line having a pump.

104630. Shell Internationale Research Maatschappij N.V. A pesticidal composition. Accepted on 16th September 1967.

Comprises as active ingredient a substituted benzimidazole thio-carboxylic acid ester, together with a carrier and or a surface active agent.

104649. Armco Steel Corporation. Metal Coating method and apparatus for measuring temperature of the metal. (13th August 1965). Accepted on 20th September 1967.

In coating a metallic strand with molten metal, reducing the stress for marmation and improving adherence by controlling temperature of the strand in transfer zone by means actuated by the temperature of the strand as it enters the molten bath.

104655. D. L. Shah. Improvements in or relating to flush type electric switches and the like. Accepted on 21st September 1967.

Comprising a U shaped bracket on which a rectangular rocker knob is fitted.

104668. Instytut Ciekkiej Syntezy Organicznej. Method for producing indene-cumarone-resins. Accepted on 21st September 1967.

Comprises in polymerising coke and crude oil raw material at constant temperature neutralizing the polymer solution obtained and distilling off the water vapor from the reaction mixture.

104692. E. Merck Aktiengesellschaft. Plant morphoregulating composition. Accepted on 21st September 1967.

Comprises a derivative of fluorene as the active ingredient along with a carrier or diluent therefor.

104704. Symington Wayne Corporation. Method of casting metals. Accepted on 19th September 1967.

Casting in molds in a plurality of casting operations producing identical castings characterised in that each operation making a metal mold maintaining integrity to the point of freezing to shape, casting said metal in said mold and consuming said mold in casting operation.

104715. Eaton Yale & Towne Inc. A change-speed gear transmission. Accepted on 16th September 1967.

Comprising pressure fluid means in a shaft thereof, actuable for shifting the ratio of transmission.

104846. General Dynamics Corporation. Rolling mill. Accepted on 16th September 1967.

A rolling mill, wherein the position of the pass-line is maintained substantially free of variations caused by various factors like roll deflection etc.

104887. International Business Machines Corporation. Method of printing on to a record medium and printer for employing the method. Accepted on 20th September 1967.

Comprises selecting each printed character from a set repeatedly traversing the record medium sequentially and transversely to the direction of motion of the record medium.

104895 International Scanning Devices Limited A scanning device for displaying television, radar and the like signals Accepted on 19th September 1967.

Comprising a plurality of parallel layers including first second and upto ninth layer means for energizing sequentially at predetermined rates the conductor of first and third layers

104942 N V Philips Gloeilampenfabrieken Improvements in or relating to semiconductor devices having a plurality of circuit elements in one semiconductor body and methods of their manufacture Accepted on 20th September 1967

The parts appearing at the surfaces of circuit elements have an identical material construction as to the doping of semiconductor material but have acquired relatively different electrical properties by means of different properties of their oxide coatings

104947 E Vallak Device for cooling a combustion chamber by means of a powder-like material Accepted on 18th September 1967

Characterized in that distributing means are arranged to receive the fluent material and to force it against at least one deflecting screen arranged to deflect at least part of the material stream into at least one curtain between the chamber wall and an inner high temperature zone

104985 Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning Process for the manufacture of new sulfonyl aryl ureas and their use as herbicides Accepted on 19th September 1967.

Comprises in reacting the corresponding sulfonyl aryl isocyanate with alkyl amine or dialkyl amines or other suitable compounds and alkylating in product if necessary

104992 Prolizenz A G Improvements relating to rollers for roll casting Accepted on 16th September 1967

Internally cooled roller for metal roll casting comprising a core and a sleeve with cooling channels helically surrounding it with half of their inlet at each side of the roller

104994 International Nickel Limited Electrodeposition of iridium (8th November 1965) Accepted on 21st September 1967

Comprises a bath of an acid aqueous solution of iridium (in tetra valent state) in H Brand NH_4Br the pH being not greater than 4

105001 Halcon International, Inc Improved process for the production of isoprene Accepted on 21st September 1967

In the scheme isopentane [O] isopentane hydroperoxide reduction t-amyl alcohol dehydration and dehydrogenation isoprene, the improvement which comprises catalytically reacting the hydroperoxide with an olefine and a primary amine to get t-amyl alcohol

105083 Alfred Henri Parmentier Continuous rotary filter Accepted on 21st September 1967

Comprising plurality of pans filtration cells in each resilient sealing element disposed between each bottom means to release each bottom for swinging and that to pivot them back to water tight engagement

105134 Aktiebolaget Karlstads Mekaniska Werkstad Method of and machine for producing and drying a continuous fibre web Accepted on 15th September 1967

By dewatering of a fibre suspension in a sheet forming zone confined by a part of the permeable material and a part of continuous running closed surface

105172 United States Rubber Company High impact strength thermoplastic compositions and method

of making the same Accepted on 8th September 1967

Comprises a blend of (1) a rigid polymer of vinyl chloride and (2) an internally plasticised polymer of vinyl chloride and a comonomer which is a vinyl ester and/or a dialkyl maleate and/or a dialkyl fumarate

105286 Societe Fives Lille Cail Centrifugal drier Accepted on 16th September 1967

Comprising a rotary diving basket having a frusto conical wall supporting a sieve, a closed bottom open top an elongated guide member

105300 Shell Internationale Research Maatschappij N. V. Method and apparatus for mixing a gas with a mixed phase feed and distributing it to a bed. Accepted on 21st September 1967

Comprises introducing mixed phase feed into above stationary level of a vessel adding and mixing with feed phase a gas into the space above level swirling the mixture, breaking the swirling fluid discharging and distributing

105314 Nauchno-Issledovatel'skiy Institut Rezinovoi Promyshlennosti Method of surface treatment of rubber Accepted on 18th September 1967

Fluorination rubber surface with antimony pentafluoride

105338 Carlisle Chemical Works, Inc Stabilized resinous compositions containing metal compounds Accepted on 19th September 1967

Consisting of upto 10% by weight of a bismuth or antimony compound and as stabiliser a dialkyl methane in an amount of 0.1 to 5% by weight of the composition

105474 Imperial Chemical Industries Limited Manufacture of blocked isocyanate compositions (24th June 1965) Accepted on 21st September 1967

Comprises in reacting a mixture of an organic diisocyanate at least one aliphatic compound containing at least two hydroxyl groups and a phenol

105491 Shri Ram Institute for Industrial Research A process for the manufacture of a plasticizer for resins like polyvinyl chloride resins (PVC) Accepted on 18th September 1967

Acetylating pentaerythritol esters of ricinoleic acid with or within the presence of castor oil monoglycerides

105504 Rhone Poulenc S A The continuous preparation of glycol phthalates Accepted on 21st September 1967

Comprises continuously passing a mixture in stoichiometric proportions of a C_1 to C_6 alkanol terphthalate and a glycol into a first reaction zone which is heated so that C_1 — C_6 alkanol is removed but not the glycol and continuously removing the liquid reaction product from the 1st zone and feeding it to a second zone and withdrawing from it C_1 — C_6 alkanol and glycol as overhead vapour and glycol terphthalate as liquid product

105546 Jennings Radio Manufacturing Corporation Miniature vacuum relay Accepted on 16th September 1967

Comprising a pair of axially aligned tubular dielectric envelope portions closed at remote ends including a hollow tubular portion flexible metallic diaphragm

105659 Alembic Glass Industries Limited Improvements in or relating to a pouring device for containers of liquids Accepted on 16th September 1967

Comprising a cylindrical body having a lip and a handle a lid detachably secured to the body consisting of a disc like body with a configuration conforming with mouth of body, and means for opening the lid by flexing same upwardly away from the mouth the lid being made of a resilient material.

- 105704 Ciba Limited. Halogenated dihydroxydiaminoanthraquinones, process for their manufacture and materials dyed therewith. Accepted on 16th September 1967.
- Comprises water insoluble anthraquinone dye-stuffs which contain at least one hydroxyl alkoxy, phenoxy or acyloxy group in ortho position or para position to the anthraquinone residue, is treated with a halogenating agent.*
- 105721 Knapsack Aktiengesellschaft. Process for regenerating palladium carrier catalysts for use in the manufacture of vinyl acetate. Accepted on 19th September 1967.
- Comprises treating the catalyst with an acid and an oxidant or moist Cl_2 treating the resulting catalyst mass with hydrazine hydrate, washing the catalyst with water and then treating it with 1 to 30% alkali metal formate or acetate, decanting the solution and ultimately drying the catalyst mass.*
105737. Davidson & Co., Limited. Improvements in or relating to wet-type dust collectors. Accepted on 15th September 1967.
- A dust collector having a venture device at the outlet end of a cylindrical tubular element and vanes being disposed in the throat of the venture device.*
105754. N. V. Appleton Pty. Ltd. Louvre windows. (29th June 1965). Accepted on 13th September 1967.
- Comprising a base portion an engaging portion integral with the base portion, constructed and fitted to engage with a mullion.*
105794. Leeds & Northrup Company. Apparatus for making a series of temperature measurements within a heated container. Accepted on 16th September 1967.
- Comprising means for feeding the units, an opening in the container wall, temperature measuring system, an opening to enable a measurement to be made.*
105795. The Carborundum Company. Abrasive coated products. Accepted on 16th September 1967.
- Comprising a flexible backing abrasive grains, an adhesive layer, a sling coat comprising a heat harden resin, a finally divided organic filler.*
105799. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to composite semiconductor devices. Accepted on 19th September 1967.
- Comprising a semi conductor body at least at one side provided with an insulating layer on which layer a patterned conduction layer is present, local highly doped regions are present in the semiconductor material.*
105804. S. Kumar. A protector plug for electric socket. Accepted on 16th September 1967.
- Comprising a disc-shaped top portion made of nylon or the like insulating material downwardly projected pins adapted to push fit into corresponding holes in the plug socket.*
- 105810 Transmation, Inc. Monitoring circuit. Accepted on 16th September 1967.
- Comprising a compensating voltage generating means, coupled to amplifier, out put amplifier, reference voltage generating input induced by variation in temperature.*
105813. Veb Elektro-Apparate-Werke Berlin-Treptow. Variable speed gear with several speeds for the feed of a record carrier in recording or reproduction units. Accepted on 16th September 1967.
- Comprising gear wheels slowly supported around a driving shaft, two pin by means of ejector arm, shifting device spring.*
105816. Ministerul Petrolului. Adsorber for installations for the extraction of gasoline with activated coal. Accepted on 19th September 1967.
- Cylindrical adsorber for installations for the extraction of gasoline with coal comprising two concentric cylinders, in the inward cylinder is placed the activated coal and steam being passed through this ring shaped place.*
105933. M. Clacys. A control assembly for a dummy shuttle loom. Accepted on 20th September 1967.
- Having a stationary weft supply carries a weft severing device weft presenting device and one or more gripper actuating devices.*
105943. Institut Khimicheskoi fiziki. Process for production of thermally stable polyoxymethylenes. Accepted on 21st September 1967.
- Characterised in that the polymerisation is carried out in the presence of blocked oligomers of the general formula $R_1-(OCH_2)_n-O-R_2$, where R_1 and $R_2=alkyl, alkaryl, aralkyl$ or acyl radical and $n=2$ to 12*
106037. International Nickel Limited. Electrodeposition of nickel. Accepted on 19th September 1967.
- Comprising an aqueous acid bath containing from 55 to 110 g/l of nickel as nickel sulphamate, upto 25 grams per litre of chloride ion and boric acid as a buffer at a temperature between $38^\circ C$ to $77^\circ C$ with a cathode current density up to 300 A/sq. ft.*
106165. International Standard Electric Corporation. Route searching apparatus for a centrally-controlled electronic exchange system. Accepted on 19th September 1967.
- Comprising a number of switching stages including a first storage means and a second storage means, selection means make a selection from the identities in said second storage means.*
106188. Metallurgical processes Limited and Imperial Smelting Corporation (N.S.C.) Limited. A method for reducing the dust content of the charge entering a zinc lead blast furnace. Accepted on 22nd September 1967 (27th July 1965).
- Characterised in that at least 50% of fine material is removed from the charge before the charge enters the furnace by blowing air into the product.*
106216. Atlantic Richfield Company. System for producing liquid-filled packages. Accepted on 14th September 1967.
- Forming a transverse seal at one end of a tube of web, introducing liquid in the tube, clamping the tube, partially flattening the tube at a location beneath clamped end and transversely sealing the tube at a location beneath partially flattened location.*
106287. Dunlop Rubber Company Limited. Improvements in or relating to the retreading of pneumatic tyres. (28th July 1965). Accepted on 16th September 1967.
- Comprises a vulcanising mould having engravings on one side wall forming portion and annular masking band locatable against said portion.*
106370. Imperial Chemical Industries Limited. New colouration process. (30th July 1965). Accepted on 19th September 1967.
- Colouring textile materials with dyestuffs containing a single reactive group by fixing the dyestuffs in the presence of an acid binding agent by steaming at 120 to $170^\circ C$.*
106415. Union Carbide Corporation. An apparatus for heat sealing superimposed thermoplastic films. Accepted on 19th September 1967.
- Comprising heat sealing member, back up member, a rigid bar a woven electrically non-conducting material, plurality of electrically conductive filaments interwoven therewith.*

106456. Corning Glass Works. Method and apparatus for press-forming glass ware. Accepted on 20th September 1967.

Comprising means for positioning a charge of molten glass, means for causing a plunger to engage the glass in the mold, means for feeding said glass means for indexing said mold, means for positioning said plunger and means for relatively moving the plunger and the mold.

106547. Leeds & Northrup Company. A low level modulator using field-effect transistors. Accepted on 16th September 1967.

Comprising amplifier-coupling means with two equal impedances a solid state electric field device having a control electrode and an associated pair of channel-electrodes, periodically-aperable switching means and balancing means.

106625. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to heater bodies for use in directly heated cathodes, these bodies being coated with a layer preferably consisting of pure alumina and with a dark coloured layer consisting of a mixture of metal oxide particles and particles of darker colour. Accepted on 16th September 1967.

The heater body is coated with a layer preferably consisting of pure alumina and with a dark-coloured layer consisting of a mixture of metal oxide particles and metal particles.

106698. Universal Oil Products Company. Heat utilization in aromatics fractionation. Accepted on 21st September 1967.

Comprising the mixture of benzene and xylene isomers to a benzene distillation column, supplying heat to the bottom of said benzene column, recovering from said benzene column a benzene-rich overhead fraction, passing at least a portion of said benzene column bottoms fraction to a xylene distillation column, passing the overhead vapor from said xylene column and therein condensing said overhead vapors.

106791 S. R. Nanavati. An advertising lamp. Accepted on 20th September 1967.

Comprising an electric bulb positioned at the common centre of two hollow inverted right circular cylindrical cans with different radii and disposed coaxially one inside the other the inner can having its circular top rotatably supported at its centre and cut along portions of predetermined number of equally inclined radii contained between two concentric circles and half way along their corresponding circular arcs.

106883 Ruti Machinery Works Ltd. Yarn-transferring arrangement. Accepted on 16th September 1967.

Characterised in that a means is provided for grasping the yarn at an end portion of the yarn to be transferred to the picking body is adapted to be held, in the form of a loop, the loop bearing on the other side loosely against a carrier.

106996 N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing semiconductor devices (13th September 1965). Accepted on 21st September 1967.

A metal foil is locally oxidised to obtain a pattern of connection conductors which are held in their mutual position by insulating metal oxide, the foil being then aligned relative to contacts and connection conductors being secured to the contacts.

107300. Westinghouse Electric Corporation. Improved electric fuse and method of making the same. Accepted on 14th September 1967.

Comprising fusible element having conductor strips at the ends the outer portion of the strip bent around the fuse tube, the inner end of strip is at a distance from the inner surface of the tube.

107314. W. F. Stroud. Sheet jogging apparatus. Accepted on 16th September 1967.

Apparatus for jogging sheets having two rotatable guide members adapted for receiving between them a succession of sheets and acting thereon with a straightening effect in a downward and forward delivery motion.

107374. Brown, Boveri & Company Limited. A method of rapid heating of solid metal material in a melting, alloying or refining process and an apparatus therefor. Accepted on 16th September 1967.

Heating solid metal comprising covering the whole cross section of the heating chamber with cold solid and burning fuel outside it and passing combustion products through it turbulently so that static heat resisting film is less formed.

107424. Veeder Industries Inc. Improved counter reset mechanism. Accepted on 16th September 1967.

Comprising a reset drive member, a reset spring, first releasable latching means and selectively operable means.

107544. K. Rajagopalan. Portable hair dryer. Accepted on 21st September 1967.

Comprising a rigid dome-shaped hood, open at one end, and base housing air conduit means, air inlet and outlet duct a fan and an air heater.

107576. A. C. Miller. Improvements in or relating to fluid systems, particularly to fluid brake systems. Accepted on 14th September 1967.

An emergency fluid system to actuate the fluid motor in the event a break down occurs between fluid motor and its source of energizing fluid.

107605. Caterpillar Tractor Co. Stainless steel alloy [Addition to No. 101463]. Accepted on 16th September 1967.

Stainless wear resistant steel alloy with at least 12% chromium in solid solution in the iron, and the aggregate amount of carbon and boron does not exceed 7%.

107822. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangements for synchronising an oscillator. Accepted on 18th September 1967.

Comprising a supply voltage source and the series combination of smoothing net work, a load-resistor and a phase discriminator.

107854. O. Cardell. Heat exchanger. Accepted on 18th September 1967.

Comprises opposite plates, pair wise connected to each other by means of distance pieces having curved surfaces.

107902. Aktiebolaget Bofors. Device for obtaining electrical connection between a number of electrical contact points of one member with a corresponding number of electrical contact points of a second member which is rotatably joined with the first-mentioned member. Accepted on 16th September 1967.

Characterised by a securing member fixed to the second member at one end of a cable having conductors for the contact points, the other end being secured inside a magazine in the first member.

108007. Tokyo Shibaura Electric Company Limited and Toshiba Electric Lighting Appliance Company Limited. An insect catcher. Accepted on 16th September 1967.

Comprising an annular lamp a motor at its centre having fan vertically below and a bag at the downstream end of the fan.

108034. Societe De Prospection Electrique Schlumberger. Improvements in apparatus for measuring the density of fluids. Accepted on 20th September 1967.

Characterized in that the movable ends of the bellows face one another and are connected to one another by a rigid conduit in such a manner that a single enclosed space comprising the two bellows is formed.

Characterized in that the movable ends of the bellows face one another and are connected to one another by a rigid conduit in such a manner that a single enclosed space comprising the two bellows is formed.

108045. International Standard Electric Corporation. Circuit for subscriber identification in telephone or teletype exchanges. Accepted on 16th September 1967.

Comprising a marker for controlling call establishment in which each subscriber circuit includes a single relay and has a resistor connected between ground and identifying lead which lead is connected respectively via two diodes associated with that subscriber to a row and column leads of an identification matrix.

108070. Rockwell-Standard Corporation. Improvements in or relating to limited slip differential mechanisms. Accepted on 14th September 1967.

A pair of independent spring assemblies each constantly urging one of the clutch assemblies into engaged portion.

108100. Standard Telephones and Cables Limited. Method of manufacturing an insulated electrical conductor. (23rd November 1965). Accepted on 20th September 1967.

Comprising applying adhesive on a strip of insulating material, forming into a tube around the conductor and pressing the overlapping portions of the strip.

108174. Glaverbel. Improvements relating to glass manufacturing process and glass melting tank furnace. Accepted on 16th September 1967.

A glass manufacturing process wherein the tank furnace is provided with a transverse sill internally cooled so as to eliminate heat transfer through it from melting zone to glass on the opposite side.

108176. Jervis B. Webb Company. Side link and pusher for conveyor chain. Accepted on 15th September 1967.

Comprises a side link member having inner and outer faces, a connecting pin projecting from the inner face of the side link member adjacent one end thereof for engaging a centre link and a pusher projecting from the outer face of the side link member oppositely to said pin.

- 108278 N V. Philips Gloeilampenfabrieken. Improvements in or relating to arrangements including a DC-AC converted with at least one controlled rectifier. Accepted on 14th September 1967.

With an inductor having a value such that an oscillation is produced such that voltage across the capacitor passes through zero so that controlled rectifier extinguished despite interference, a voltage being derived from the oscillation and preventing pulses of generator circuit from reaching rectifier.

- 108389 Caterpillar Tractor Co. Stabilizing means for earthmoving scrapers. Accepted on 20th September 1967.

Comprising a flat skid plate and arranged to dampen the oscillatory movement of the scraper.

108396. Joseph Lucas (Industries) Limited. Battery charging systems for use in road vehicles. (24th December 1965). Accepted on 20th September 1967.

Comprising a voltage sensitive device conducting during charging and not conducting at normal voltage of battery.

108474. Joseph Lucas (Industries) Limited. Alternators. (22nd December 1965). Accepted on 21st September 1967.

Wherein the fingers of the rotor are shaped to draw air through the machine.

108507. The Battelle Development Corporation. Improvements in or relating to radially clamping grips. Accepted on 20th September 1967.

Wherein the grip exerts a radial clamping force uniformly distributed over the periphery of the gripped object.

108787. Muanyaqipari Kutato Intezet. Process for preparing liquid epoxy oligomers. Accepted on 21st September 1967.

Comprises condensing epihalohydrin and diols in an alkaline medium wherein alkali diol is 2.35-3.95 : 1 and condensation is carried out in 2 steps—in the 1st step epihalohydrin and diol are reacted in 4.5 : 1 molar ratio and at most 65% of the amount of alkali is used; after reaction excess epihalohydrin is removed. Then in the second step remaining amount of alkali is added and reaction is carried out upto its completion.

108796. Know Bremse GmbH. Compressed-air controlled driver's brake valve for vacuum brakes. Accepted on 21st September 1967.

A vacuum brake characterised by a relay valve provided with a control member in the form of three pistons.

108988. Ciba Limited. New Water-insoluble anthraquinone dyestuffs, process for their manufacture and materials dyed or printed therewith. Accepted on 19th September 1967.

Comprises reacting dihydroxydiaminoanthraquinone with an alcohol or thioalcohol.

109001. Dorr-Oliver Incorporated. Method and apparatus for incinerating organic waste material. Accepted on 16th September 1967.

Incinerating waste organic material in annular combustion chamber wherein hot gases are directed to come in contact with organic feed material which are spray fed into the combustion chamber.

109173. Maschinenfabrik Augsburg-Nürnberg Aktiengesellschaft. Mixed-cycle fuel-injection internal-combustion engine with combustion chamber arranged in the piston crown. Accepted on 18th September 1967.

Comprising liquid fuel injection means, ignition means piston and cylinder means having the feature that a combustion chamber is contained in the crown of the piston and a guiding channel open to the chamber.

109370. Babcock & Wilcox Limited. Improvements relating to liquid fuel burners and to atomising heads for use therewith. (22nd February 1966). Accepted on 16th September 1967.

An atomiser head for liquid fuel comprising mixing chambers around axis of head diverging towards discharge each provided with inlet for fuel and elastic atomising fluid discharging elastic atomising fluid along the central axis.

110370. United States Rubber Company. Improvements in transmission belt and method of making same. Accepted on 14th September 1967.

Comprising an endless elastomeric body portion, a wear resistant fabric jacket covering atleast the bottom and side walls of the body and a layer of rubber having different physical and chemical characteristics to the body elastomer.

110847. Joseph Lucas (Industries) Limited. Warning lamp circuits for battery charging systems. (27th May 1966). Accepted on 21st September 1967.

Comprising a positive temperature co-efficient resistor in series with the lamp, to control current in it when battery is charged.

OPPOSITION PROCEEDINGS

(1)

An opposition has been entered by the Sarangpur Cotton Manufacturing Company Ltd. to the grant of a patent on application No. 100018, made by Ahmedabad Manufacturing and Calico Printing Company Limited.

(2)

An opposition has been entered by Miles Laboratories, Inc. to the grant of a patent on application No. 101947, made by C. F. Boehringer & Soehne G. M. B. H.

PATENTS SEALED

92081. 94362. 96699. 98695. 98801. 98803. 98835. 98874.
98944. 98958. 98985. 99025. 99122. 99134. 99139. 99141.
99160. 99162. 99170. 99184. 99185. 99189. 99201. 99213.
99224. 99253. 99255. 99273. 99274. 99275. 99436. 99548.
99723. 99776. 100289. 100362. 100389. 100456. 100477.
100489. 100494. 100506. 100524. 100600. 100615. 100633.
100662. 100663. 100682. 100683. 100685. 100712. 100733.
100734. 100758. 100808. 100813. 100847. 100857. 100859.
100888. 100890. 100899. 100928. 101003. 101091. 101095.
101120. 101301. 101353. 101411. 101422. 101586. 101801.
102171. 102265. 102380. 102640. 102966. 103024. 103507.
104184. 104860.

AMENDMENT PROCEEDINGS

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Canadian Industries Limited, manufacturers of 630, Dorches er Blvd., West, Montreal, Province of Quebec, Canada, a corporation of Canada, seek leave to amend the description and claims in the specification in respect of patent application No. 97012. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by The English Electric Company Limited in respect of patent application No. 99060 as advertised in the Gazette of India, Part III, Section 2, dated the 20th May 1967 has been allowed.

RENEWAL FEES PAID

47715. 48145. 48327. 48393. 48429. 48587. 48588. 48600.
48804. 50502. 50595. 50635. 50850. 51510. 52580. 52773.
52828. 52971. 52989. 53076. 53193. 53237. 53240. 54325.
54539. 55531. 55599. 55631. 55672. 55691. 55715. 55744.
55758. 55759. 55874. 55952. 55828. 55839. 55888. 558603.
58669. 58741. 58747. 58755. 58766. 58802. 58823. 58847.
58939. 59018. 61906. 61956. 61957. 62038. 62044. 62072.
62081. 62147. 62176. 62201. 62221. 62477. 62478. 62557.
63350. 64231. 64232. 65508. 65560. 65579. 65580. 65590.
65599. 65670. 65680. 65726. 65806. 65907. 65911. 66025.
66132. 66449. 66546. 67185. 69076. 69230. 69290. 69368.
69390. 69498. 69552. 69961. 69970. 70146. 70216. 70217.
70220. 70221. 70225. 70226. 70234. 70358. 71562. 72556.
73120. 73490. 73497. 73573. 73529. 73644. 73661. 73663.
73747. 73748. 73821. 73857. 73861. 73877. 73893. 73914.
73983. 74030. 74292. 74471. 74641. 74706. 74707. 74708.
74709. 74720. 74747. 74776. 74847. 74983. 75391. 75466.
77165. 77239. 77291. 77387. 78033. 78042. 78333. 78503.
78555. 78735. 78752. 78771. 78772. 78787. 78819. 78842.
78860. 78881. 78882. 78948. 78949. 78968. 78981. 79003.
79005. 79008. 79015. 79028. 79035. 79068. 79069. 79080.

79092. 79097. 79112. 79279. 79318. 79380. 79401. 79459.
79467. 79487. 79523. 79699. 79714. 79799. 79873. 79889.
79894. 80456. 80457. 81376. 83158. 84036. 84039. 84100.
84216. 84232. 84233. 84295. 84380. 84388. 84430. 84444.
84461. 84506. 84522. 84550. 84551. 84597. 84615. 84628.
84657. 84689. 84695. 84699. 84701. 84720. 84725. 84746.
84766. 84782. 84783. 84784. 84790. 84834. 84835. 84945.
84996. 85071. 85086. 85099. 85105. 85150. 85169. 85207.
85211. 85252. 85257. 85272. 85286. 85327. 85354. 85378.
85389. 85488. 85531. 85539. 85578. 85579. 85613. 85614.
85624. 85660. 85661. 85662. 85663. 85701. 85760. 85806.
85810. 85822. 86080. 86348. 88518. 88834. 89231. 90002.
90094. 90148. 90162. 90184. 90247. 90252. 90280. 90284.
90293. 90294. 90302. 90312. 90313. 90319. 90327. 90328.
90365. 90366. 90371. 90375. 90376. 90378. 90390. 90395.
90398. 90456. 90479. 90484. 90501. 90502. 90512. 90547.
90556. 90559. 90619. 90626. 90638. 90685. 90697. 90750.
90754. 90755. 90767. 90769. 90778. 90790. 90811. 90814.
90833. 90856. 90929. 90935. 90936. 90946. 90981. 90993.
91106. 91121. 91143. 91144. 91176. 91246. 91334. 91346.
91347. 91381. 91735. 92081. 92094. 92095. 93317. 93318.
94527. 94593. 95211. 95275. 95438. 95725. 95792. 95972.
96069. 96239. 96294. 96295. 96303. 100159.

RESTORATION PROCEEDINGS

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 52400—Inventa A. G. Fur Forschung Und Patentverwertung.

The patent ceased on the 17th June 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th August 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 11th November 1967.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 59203—Inventa A. G. Fur Forschung Und Patentverwertung.

The patent ceased on the 26th December 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th August 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1967.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 59989—Inventa A. G. Fur Forschung Und Patentverwertung.

The patent ceased on the 23rd March 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 23rd September 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1967.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 61028—Inventa A. G. Fur Forschung Und Patentverwertung.

The patent ceased on the 8th July 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th August 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1967.

(5)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 68841—Inventa A. G. Fur Forschung Und Patentverwertung.

The Patent ceased on the 24th August 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th August 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1967.

(6)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 69929—Inventa A. G. Fur Forschung Und Patentverwertung.

The patent ceased on the 8th January 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th August 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th November 1967.

(7)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 74953—Jack R. Shepard.

The patent ceased on the 17th January 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 9th September 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th November 1967.

(8)

An order has been made on the 29th August 1967, restoring the patent No. 55773 dated as of the 10th November 1954 granted to George Fletcher & Co. Ltd. and Cecil Walter Murray for "improvements in and relating to vacuum pans"

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 9. Nos. 131355 to 131364. Agrawal Trading Corporation, 191, Mahatma Gandhi Road, Calcutta-7, India, a sole proprietorship concern, "Laces", July 14, 1967.

Class 13. Nos. 130898 and 130899. Knitting Industries (a registered partnership concern), Indian Nationals, Sir Gopal Dass Road, Amritsar (Punjab), "Knitted Fabrics (Textile Piecegoods)", May 20, 1967.

Cancellation of the Registration of Designs by High Court

(1)

Registration of Design No. 127199 dated the 18th October, 1965 was cancelled by an order dated the 10th March, 1967 of Hon'ble Mr. Justice S. A. Masud of Calcutta High Court in Matter No. 574 of 1966.

(2)

"An application has been made by M/s. Jeewanlal (1929) Limited, for cancellation of the registration of design No. 129510 in class I in the name of Subash Chand Jain, trading as Khandelwal Metal & Surgical Industries".

A. JOGARAO

Controller General of Patents, Designs & Trade Marks

